ENERGY EFFICIENCY OF JAVA PROGRAMMING LANGUAGE

by

MOHIT KUMAR

THESIS

Submitted to the Graduate School

of Wayne State University,

Detroit, Michigan

in partial fulfillment of the requirements

for the degree of

MASTER OF SCIENCE

2018

MAJOR: COMPUTER SCIENCE

Approved by:

Advisor Date

ProQuest Number: 10747820

All rights reserved

INFORMATION TO ALL USERS

The quality of this reproduction is dependent upon the quality of the copy submitted.

In the unlikely event that the author did not send a complete manuscript and there are missing pages, these will be noted. Also, if material had to be removed, a note will indicate the deletion.



ProQuest 10747820

Published by ProQuest LLC (2018). Copyright of the Dissertation is held by the Author.

All rights reserved.

This work is protected against unauthorized copying under Title 17, United States Code Microform Edition © ProQuest LLC.

ProQuest LLC. 789 East Eisenhower Parkway P.O. Box 1346 Ann Arbor, MI 48106 – 1346

DEDICATION

To my wife Namita Shokeen, who always believes in me.



ACKNOWLEDGMENTS

This work is supported in part by National Science Foundation (NSF) grant CNS-1561216.

I would like to express my heartfelt thanks to Dr. Weisong Shi for the advice on the research and papers.

TABLE OF CONTENTS

De	edicat	ion		ii										
A	cknow	ledgme	ents	iii										
Li	st of T	Tables		vi										
Li	st of l	Figures		vii										
Li	st of (Codes		ix										
1 Introduction														
1.1 Problem Statement														
	1.2	Organi	ization	3										
2	Bacl	kground	d and Related Work	4										
3	Setu	p		6										
4	Ene	rgy Cor	nsumption Traits	8										
	4.1	Java .		8										
		4.1.1	Variables	8										
		4.1.2	Operator	12										
		4.1.3	Control Statements	15										
		4.1.4	Exception	22										
		4.1.5	String	26										
		4.1.6	Object	27										
		4.1.7	Thread	29										
		4.1.8	Collection Classes	30										
		4.1.9	Map Classes	33										

	4.2 IDEs energy profile	37
5	Conclusion and Future Work	39
Re	eferences	40
Al	bstract	43
Αι	utobiographical statement	44

LIST OF TABLES

2.1	RAPL domains	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	5
3.1	System Specification	•																																	6



LIST OF FIGURES

4.1	Primitive data types package energy consumption	9
4.2	Default, public, private and protected (a) and Instance and static variable (b) pack-	
	age energy consumption	11
4.3	Arithmetic operators (a) and Compound assignment, normal assignment and pre-	
	increment (b) package energy consumption	13
4.4	First operand as true and last operand as true in \parallel operator expression (a) and Assert	
	and if (b) package energy consumption	15
4.5	Conditional operator and if (a) and if and switch (b) package energy consumption.	17
4.6	Initialization expression (a) and termination expression (b) package energy con-	
	sumption	18
4.7	For, while and do-while (a) and for and enhanced for (b) package energy consump-	
	tion	22
4.8	Try-catch in loop and outside loop (a) and Exception in loop and no exception in	
	loop (b) package energy consumption	23
4.9	Try-catch and if (a) and StringBuffer, StringBuilder and concatenation operator (b)	
	package energy consumption	25
4.10	concat function and concatenation operator (a) and int and Integer (b) package	
	energy consumption	27
4.11	Primitive data type int and int array (a) and Thread implementation - Runnable	
	interface and Thread class (b) package energy consumption	29
4.12	Collection classes hierarchy.	32
4.13	Collection insert package energy consumption	33
4.14	Collection delete package energy consumption	34
4.15	Collection search package energy consumption	34
4.16	Map classes hierarchy.	35

4.17	Map insert package energy consumption.	•	•	•	•	 •	•	•	 	 •	•	•	•	•	•	•	•	35
4.18	Map delete package energy consumption.								 					•				36
4.19	Map search package energy consumption.								 					•				37
4.20	Top 3 IDEs package energy consumption.								 									38

LIST OF CODES

4.1	byteVar.java	9
4.2	shortVar.java	9
4.3	intVar.java	9
4.4	long Var. java	9
4.5	floatVar.java	10
4.6	doubleVar.java	10
4.7	charVar.java	10
4.8	booleanVar.java	10
4.9	defaultVariable.java	11
	instanceVar.java	11
	staticVar.java	12
4.12	multiply.java	12
4.13	normalAssignment.java	13
4.14	compoundAssignment.java	14
	preIncrement.java	14
4.16	circuitLeftOr.java	14
4.17	circuitRightOr.java	15
4.18	assertVsIf.java	15
4.19	ifVsAssert.java	15
4.20	assertVsIfException.java	15
4.21	ifVsAssertException.java	16
4.22	conditionalVsIf.java	16
4.23	ifVsConditional.java	17
4.24	ifElseVsSwitch.java	18
4.25	switchVsIfElse.java	19
4.26	loopInt.java	19

4.27	loopLong.java	20
4.28	loopDouble.java	20
4.29	loopMethodTerminate.java	21
4.30	loopVarTerminate.java	21
4.31	whileDoWhileFor.java	21
4.32	doWhileForWhile.java	21
4.33	forWhileDoWhile.java	22
	forVsEnhanced.java	22
	enhancedVsFor.java	23
4.36	exceptionInLoop.java	23
4.37	exceptionOutLoop.java	24
4.38	exceptionThrownLoop.java	24
	exceptionNotThrown.java	24
4.40	exceptionIf.java	25
	ifException.java	25
4.42	stringBuffer.java	26
4.43	stringBuilder.java	26
4.44	stringConcatenation.java	26
4.45	stringConcatVsOperator.java	28
4.46	stringOperatorVsConcat.java	28
4.47	intInteger.java	28
4.48	integerInt.java	28
4.49	intArr.java	29
4.50	arrInt.java	29
4.51	runnableVsThread.java	30
4.52	threadVsRunnable.java	31
4 53	ArrayListInsertG jaya	31

4.54	ArrayListInsertNG.java	•	 •	•	 •	 •	•	 •	•	•	 •	•	•	•	•	•	•	•	 •	32
4.55	ArrayListDeleteNG.java .		 •	•				 •		•										32
4.56	ArrayListSearchNG.java .			•				 •										•		33
4.57	HashMapInsertG.java			•				 •										•		33
4.58	HashMapInsertNG.java			•				 •										•		34
4.59	HashMapDeleteNG.java .		 •	•				 •		•										35
4.60	HashMapSearchNG.java .																			36